



Formative Assessment meets Formative Instruction

Strategies that provide a window into the student mind

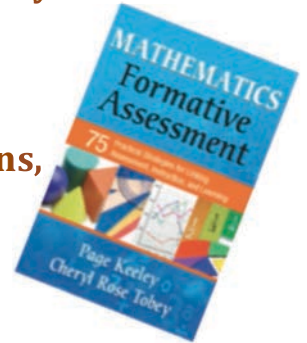
Framing Questions:

What are the key elements of formative assessment that lead to formative instruction?

What kinds of instructional models, strategies, and formative assessment techniques best support and develop students' mathematics understanding?

Participants Will:

- Link formative assessment and formative instruction through 5 key elements
- Learn about practical strategies that increase student engagement and provide important information about students' mathematical thinking (ie Math Discussion Prompt Cards, Concept Cartoons, Troublesome Knowledge Hinge Point Questions, and more!)
- Network with other educators to share ideas
- Receive a great book* full of ideas and strategies for the mathematics classroom



Note*: If you already have the *Mathematics Formative Assessment* book, attend at a reduced cost, learn about adaptations and share your experiences with others!

Where?

8 Different Locations!
See the List on the Next Page

Time?

4:00- 6:30 pm

How to Register?

<https://atomim.wildapricot.org/events>

Cost?

Cost includes both sessions.
Current ATOMIM members

-With book \$55

-Without book \$35 (either bring your own or share with a colleague)

Non-ATOMIM Members (includes membership)

-With book \$65

-Without book \$45 (either bring your own or share with a colleague)

The Dine and Discussion program was created through a partnership with Maine Department of Education





2-Part Regional Dine and Discuss Series

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Locations and Dates:

- **Mars Hill:** April 28th and May 12th: Fort Street Elementary School
- **Bangor:** April 6th and May 11th: Beal College
- **Ellsworth:** April 7th and May 2nd: Hancock County Technical Center
- **Fairfield:** April 4th and May 10th: Lawrence Junior High
- **Augusta:** April 11th and May 9th: Cony High School
- **Topsham:** April 7th and May 5th: Mt Ararat Middle School
- **Yarmouth:** April 12th and May 3rd: Frank Harrison Middle School
- **Wells:** March 30th and May 11th: Wells Elementary School

Other Information:

Details

Specific details about your location will be provided a few days before the session

Cost

Includes a light dinner at both sessions

Please feel free to reduce cost by purchasing one book to share at the session with a colleague

Door Prizes!

Join us for 2 evenings of great math, activity and discussion!

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